## **Clean-copy Version of Claims**

1. (Amended) In a digital imaging system, a method for distributed digital image processing, the method comprising:

recording luminosity information at a first device, for representing an image that has been digitally captured at the first device;

without performing color interpolation at the first device, generating compressed luminosity information at the first device by applying a wavelet transform, quantization, and compression to the luminosity information;

transmitting said compressed luminosity information to a second device; restoring said luminosity information from said compressed luminosity information at the second device; and

converting said luminosity information at the second device into a color image, including performing color interpolation at the second device.

- 2. The method of claim 1, wherein said transmitting step is performed in a wireless manner.
- 3. The method of claim 1, wherein said luminosity information comprises light-level information for representing an image that has been digitally captured at the first device.
- 4. The method of claim 1, wherein said generating step includes: applying generic binary compression to said compressed luminosity information at the first device.
- 5. The method of claim 4, wherein said step of applying generic binary compression includes applying run-length encoding.

- 6. The method of claim 4, wherein said step of applying generic binary compression includes applying Huffman coding.
  - 7. The method of claim 1, wherein said restoring step includes: reversing said compression that occurred at the first device.
- 8. The method of claim 1, wherein said transmitting step includes transmitting said compressed luminosity information in a wire-based manner.
- 9. The method of claim 8, wherein said transmitting step includes transmitting said compressed luminosity information using a serial communication port.
- 10. The method of claim 1, wherein said step of converting said luminosity information into a color image includes:

interpolating color information for the image from said luminosity information.

- 11. The method of claim 10, wherein said interpolating step includes: apply a YUV transformation to said luminosity information at the second device for converting said luminosity information into a color image in YUV color space.
- 12. The method of claim 10, wherein said step of converting said luminosity information into a color image further includes:

converting the color image into a standard file format at the second device.

13. The method of claim 12, wherein said standard file format comprises a JPEG file format.

14. The method of claim 12, wherein said step of converting said luminosity information into a color image further includes:

applying JPEG compression to the color image at the second device.

15. The method of claim 1, wherein said step of transmitting said compressed luminosity information to a second device includes:

transmitting said compressed luminosity information from a digital camera to a computer using a packet-based communication protocol.

16. The method of claim 15, wherein said step of transmitting said compressed luminosity information from a digital camera to a computer using packet-based communication protocol includes:

selectively connecting the digital camera to a cellular phone for establishing a wireless communication session with the computer.

- 17. The method of claim 1, wherein said second device comprises a computer with connectivity to the Internet and wherein said method further includes making the color image available to multiple users.
- 18. The method of claim 1, wherein said transmitting step includes: transmitting said compressed luminosity information by first transmitting a lower-quality representation of the image captured at the first device.
- 19. The method of claim 18, wherein said lower-quality representation of the image is converted into a higher-quality representation at a later point in time.
- 20. The method of claim 18, wherein said lower-quality representation of the image is converted into a higher-quality representation by synchronizing said lower-quality representation with said higher-quality representation.

21. (Amended) In a digital imaging system, a method for deferring digital image processing, the method comprising:

recording sensor information from an image sensor at a first device, for representing an image that has been recorded at the image sensor of the first device;

compressing said sensor information prior to color processing, for generating compressed sensor information at the first device;

without having performed color processing at the first device, transmitting said compressed sensor information to a second device; and

decompressing said compressed sensor information at the second device, whereupon said sensor information may thereafter be processed into a color image.

- 22. The method of claim 21, wherein said transmitting step is performed in a wireless manner.
- 23. The method of claim 21, wherein said sensor information comprises light-level information for representing an image that has been digitally recorded at the first device.
- 24. The method of claim 21, wherein said compression step includes: applying a wavelet transform to the sensor image; and applying compression to the transformed sensor image, to create said compressed sensor information at the first device.
  - 25. The method of claim 24, wherein said step of applying compression to the transformed sensor image includes:

applying compression using run-length encoding.

26. The method of claim 24, wherein said step of applying compression to the transformed sensor image includes:

applying compression using Huffman coding.

- 27. The method of claim 24, wherein said decompression step includes: reversing said wavelet transform that occurred at the first device.
- 28. The method of claim 21, wherein said transmitting step includes transmitting said compressed sensor information in a wire-based manner.
- 29. The method of claim 28, wherein said transmitting step includes transmitting said compressed sensor information using a serial communication port.
- 30. The method of claim 21, further comprising:

  converting said sensor information into a color image by interpolating color information for the image from said sensor information.
- 31. The method of claim 30, wherein said converting step includes: apply a YUV transformation to said sensor information at the second device for converting said sensor information into a color image in YUV color space.
  - 32. The method of claim 30, wherein said converting step includes: converting the color image into a standard file format at the second device.
- 33. The method of claim 32, wherein said standard file format comprises a JPEG file format.
  - 34. The method of claim 32, wherein said converting step includes: applying JPEG compression to the color image at the second device.

35. The method of claim 21, wherein said step of transmitting said compressed sensor information to a second device includes:

transmitting said compressed sensor information from a digital camera to a computer in a wireless manner using a communication protocol.

36. The method of claim 35, wherein said step of transmitting said compressed sensor information from a digital camera to a computer includes:

selectively connecting the digital camera to a cellular phone for establishing a wireless communication session with the computer.

- 37. The method of claim 21, wherein said second device comprises a computer with connectivity to the Internet and wherein said method further includes making the color image available to multiple users.
- 38. The method of claim 21, wherein said transmitting step includes: transmitting said compressed sensor information by first transmitting a lower-quality representation of the image recorded at the first device.
- 39. The method of claim 38, wherein said lower-quality representation of the image is converted into a higher-quality representation at a later point in time.
- 40. The method of claim 38, wherein said lower-quality representation of the image is converted into a higher-quality representation by synchronizing said lower-quality representation with said higher-quality representation.
- 41. (Amended) An imaging system providing deferred image processing, the system comprising:

an imager having a sensor for recording luminosity information for a visual image captured by the imager, said luminosity information comprising luminosity values recorded by the sensor;

a compressor module for compressing said luminosity information, for generating compressed luminosity information at the imager without having performed color processing;

a communication link for transmitting said compressed luminosity information to a target device; and

a decompression module for decompressing said compressed luminosity information at the target device, whereupon said sensor information may thereafter be processed into a color image.

- 42. The system of claim 41, wherein communication link comprises a wireless communication link.
- 43. The system of claim 41, wherein said luminosity information comprises brightness information for representing an image that has been digitally captured at the imager.
- 44. The system of claim 41, wherein said compression module includes: a generic binary compression module for compressing said luminosity information at the first device.
- 45. The system of claim 44, wherein said generic binary compression module applies run-length encoding.
- 46. The system of claim 44, wherein said generic binary compression module applies Huffman coding.

- 47. The system of claim 44, further comprising a generic binary decompression module for reversing generic binary compression that has been applied at the imager.
- 48. The system of claim 41, wherein said communication link transmits said compressed luminosity information in a wire-based manner.
- 49. The system of claim 48, wherein said communication link transmits said compressed luminosity information using a serial communication port.
- 50. The system of claim 41, wherein said target device includes:

  an interpolation module for interpolating color information for the image from said luminosity information.
- 51. The system of claim 50, wherein said interpolation module applies a YUV transformation to said luminosity information at the target device for converting said luminosity information into a color image in YUV color space.
- 52. The system of claim 41, wherein said target device further includes: a compression module for converting the color image into a standard compressed file format at the target device.
- 53. The system of claim 52, wherein said standard compressed file format comprises a JPEG file format.
- 54. The system of claim 52, wherein said compression module of said target device includes a JPEG module for applying JPEG compression to the color image at the target device.

55. The system of claim 41, wherein said imager comprises a digital camera, wherein said target device comprises a computer, and wherein said communication link is coupled to a cellular phone device for transmitting said compressed luminosity information from said digital camera to said computer in a wireless manner using a communication protocol.

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- 56. The system of claim 55, wherein said communication link is selectively coupled to the cellular phone for establishing a wireless communication session between the digital camera and the computer.
- 57. The system of claim 41, wherein said target device comprises a computer with connectivity to the Internet, which provides access to the color image to multiple users.
- 58. The system of claim 51, wherein said communication link transmits said compressed luminosity information by first transmitting a lower-quality representation of the image captured at the imager.
- 59. The system of claim 58, wherein said lower-quality representation of the image is converted into a higher-quality representation at a later point in time.
- 60. The system of claim 58, wherein said lower-quality representation of the image is converted into a higher-quality representation by synchronizing said lower-quality representation with said higher-quality representation.
- 61. The system of claim 41, wherein said imager comprises a selected one of a digital camera, a digital camcorder, and a closed circuit surveillance camera.
- 62. The system of claim 41, wherein said target device comprises a desktop computer.

63. The system of claim 41, wherein said target device comprises a server computer.

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- 64. The system of claim 41, wherein said sensor comprises a complementary metal-oxide semiconductor (CMOS) image sensor.
- 65. The system of claim 41, wherein said sensor comprises a charge-coupled device (CCD) image sensor.
- 66. The system of claim 41, wherein said luminosity information comprises gray-scale luminosity information, prior to being processed into a color image.
- 67. The system of claim 41, wherein said compressor module comprises a wavelet transform engine.
- 68. The system of claim 41, wherein said compressed luminosity information comprises a wavelet transformed and compressed luminosity record of the image recorded at the sensor.